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## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Currently amended) A soil aerator, comprising:

a frame assembly having a front end and a rear end;

an aeration device coupled to the frame assembly;

a front axle member to support the frame assembly, the front <u>axle axel</u>-member located forward of the aeration device;

a rear axle member to support the frame assembly, the rear <u>axle axel</u>-member located aft of the aeration device;

a weight transfer system coupled to the frame assembly, the weight transfer system being operable to apply having a biasing member that applies a moment to the frame assembly to transfer a portion of the frame assembly and aeration device's combined weight to the front axle member or the rear axle member.

- 2. (Original) The soil aerator of claim 1, wherein the frame assembly is hinged and the aeration device is urged about the hinge axis by the weight transfer system.
- 3. (Currently amended) The soil aerator of claim 1, wherein the front <u>axle axel</u>-member is coupled to a roller.
- 4. (Original) The soil aerator of claim 3, further comprising a second rear axle member and wherein each rear axle member is coupled to a wheel.
- 5. (Original) The soil aerator of claim 1, wherein the weight transfer system includes a first spring member coupled to the frame assembly.

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- 6. (Currently amended) The soil acrator of claim 5, wherein the weight transfer system further includes a second spring member coupled to the rear axle exel-member and the frame assembly.
- 7. (Original) The soil aeration of claim 1, wherein the weight transfer system is adapted to transfer a variable fraction of the weight of the aeration device to at least one of the front axle member and the rear axle member such that a head weight of the aeration device can be varied.
- 8. (Original) The soil aerator of claim 1, comprising at least two rear axle members each coupled to the frame by a separate suspension system.
- 9. (Previously presented) The soil aerator of claim 1, wherein the weight transfer system includes at least two spring members that apply opposite moments to the frame assembly.
- 10. (Original) The soil aerator of claim 1, wherein the weight transfer system includes a constant force spring.
- 11. (Previously presented) The soil aerator of claim 1, wherein the aeration device includes a planetary gear system to rotate and translate a plurality of time shafts bearing aeration times.
- 12. (Previously presented) The soil aerator of claim 11, wherein each aeration tine includes an arcuate soil fracturing edge.
- 13. (Currently amended) A soil aerator, comprising: a frame assembly member-having a front end and rear end; means for aerating soil coupled to the frame assembly member;

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front support means to support the frame assembly as it travels across a ground surface, the front frame support means located forward of the aerating means;

rear support means to support the frame assembly as it travels across the ground surface, the rear support means located aft of the aerating means;

weight transfer means for applying a moment to the frame assembly coupled to the frame assembly to apply a moment, the weight transfer means including a biasing means that applies a moment to the frame assembly to transfer a portion of the combined weight of the frame assembly member and the aerating means to the front support means or the rear support means.

- 14. (Currently amended) The soil aerator of claim 13, wherein the frame <u>assembly member</u> is hinged and the aerating means is urged about the hinge axis by the weight transfer means.
- 15. (Currently amended) The soil aerator of claim 13, wherein the at least one front support means includes a roller.
- 16. (Original) The soil aerator of claim 15, wherein the rear support means comprises at least two rear axle members and wherein the rear axle members are coupled to separate wheels.
- 17. (Currently amended) The soil aerator of claim 13, wherein the weight transfer means includes a first spring member coupled to the frame <u>assembly member</u>.
- 18. (Currently amended) The soil aerator of claim 17, wherein the weight transfer means further includes a second spring member coupled to the rear support means and the frame assembly-member.
- 19. (Original) The soil aerator of claim 13, wherein the weight transfer means is adapted to transfer a variable fraction of the weight of the aerating means to the front support means or the rear support means such that a head weight of the aerating means can be varied.

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- 20. (Currently amended) The soil aerator of claim 13, comprising at least two rear axle members each coupled to the frame assembly member by a separate suspension system.
- 21. (Currently amended) The soil aerator of claim 13, wherein the weight transfer means includes at least two spring members that apply opposite moments to the frame assembly member.
- 22. (Cancelled without prejudice).
- 23. (Original) The soil aerator of claim 13, wherein the aerating means includes a planetary gear system to rotate and translate a plurality of tine shafts bearing aeration tines.
- 24. (Original) The soil aerator of claim 23, wherein each aeration tine includes an arcuate soil fracturing edge.